App. Ser. No.: 10/600,317 Atty. Dkt. No. ROC920030231US1 PS Ref. No.: 1032.011361 (IBMK30231)

IN THE CLAIMS:

Please amend the claims as follows:

1-6. (Canceled)

 (Currently Amended) A method for exchanging information between entities on a network comprising:

installing an annotation management system on the network:

identifying a plurality of annotatable <a href="https://example.com/https://example.co

allow allowing a user to define an annotation structure containing one or more annotation fields and for annotations created for a respective application, and wherein one or more of the annotation fields are used to store metadata included in a given annotation and wherein one or more of the annotation fields store metadata used to index an annotation according to the indexing mechanism associated with the respective application:

associate the annotation structure with at least one of the annotatable data objects, wherein the configuration tools further plurality of applications:

allow a user to define roles <u>configured to determine the type of information</u>
<u>captured or viewed in an annotation created for a given data object of a given</u>
application: and

associate annotation structures <u>defined by the user</u> with combinations of roles and annotatable data objects.

(Canceled)

844655 1 Page 3

App. Ser. No.: 10/600,317 Atty. Dkt. No. ROC920030231US1

Atty. Dkt. No. ROC920030231US1 PS Ref. No.: 1032.011361 (IBMK30231)

 (Previously Presented) The method of claim 7, wherein the configuration tools provide one or more graphical user interface screens for associating one or more roles with a user.

- 10. (Previously Presented) The method of claim 7, wherein the configuration tools provide one or more graphical user interface screens for associating one or more users with a role.
- 11. (Original) The method of claim 7, wherein the configuration tools allow a user to specify one or more filters specifying how annotation fields contained in an annotation structure can be manipulated based on user roles.
- 12. (Previously Presented) The method of claim 7, wherein the configuration tools:

allow a user to specify one or more annotation field groups; and allow annotation field groups to be added to annotation structures.

- 13. (Original) The method of claim 7, wherein the configuration tools allow a user to associate one or more transforms with an annotation structure, the transforms for use in converting the annotation structure into a graphical user interface.
- 14. (Previously Presented) The method of claim 7, wherein the configuration tools allow a user to associate an annotation structure with annotatable data objects associated with more than one heterogeneous data source.
- 15. (Original) The method of claim 7, wherein the configuration tools allows annotatable sub-objects of data objects to be associated with annotation structures.

16-26. (Canceled)

844655_1 Page 4